

1997 Human Factors Information System Report for Plant Docket 277

Combined IR/ER/LER Report
Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 98
From 01/01/1997 to 12/31/1997
2x National Average: 213

Details	Department	Work Type	Docket/Report
Communications IR			
Number of items: 1			
Percent of total: 1.02			
54-No communication	G-Engineering	V-Troubleshooting	50-277/1997007
	G-Engineering		
Communications ER			
Number of items: 0			
Percent of total: 0			
Communications LER			
Number of items: 0			
Percent of total: 0			
Human-System Interface and Environm IR			
Number of items: 3			
Percent of total: 3.06			
61-Labels LTA	I-Instrumentation &	M-Maint / Repair	50-277/1997004
76-Postings LTA	H-Health Physics	H-Health Physics	50-277/1997004
62-Information orga	O-Operations	B-Bal of Plant Ops	50-277/1997005
Human-System Interface and Environm ER			
Number of items: 0			
Percent of total: 0			
Human-System Interface and Environm LER			
Number of items: 4			
Percent of total: 4.08			
75-Work area LTA	O-Operations	O-Control Room Ops	50-277/199700300
75-Work area LTA	O-Operations	O-Control Room Ops	50-277/199700300
62-Information orga	I-Instrumentation &	M-Maint / Repair	50-277/199700400
62-Information orga	I-Instrumentation &	T-Testing	50-277/199700400
Management and Supervision IR			
Number of items: 14			
Percent of total: 14.29			
32-Supervision / co	Z-Other	Z-Other	50-277/1997002
32-Supervision / co	G-Engineering	F-Modification	50-277/1997002
41-Action not begun	G-Engineering	G-Design	50-277/1997002
48-Audits or proble	G-Engineering	G-Design	50-277/1997002
32-Supervision / co	D-Emergency Plannin	C-Calibration	50-277/1997002
44-Corrective Actio	D-Emergency Plannin	P-Procedure Dev	50-277/1997002
32-Supervision / co	I-Instrumentation &	M-Maint / Repair	50-277/1997004
40-Individual Corre	M-Mechanical	M-Maint / Repair	50-277/1997005
40-Individual Corre	G-Engineering	Z-Other	50-277/1997005
33-Management expec	O-Operations	A-Administrative	50-277/1997006
33-Management expec	O-Operations	A-Administrative	50-277/1997006
40-Individual Corre	I-Instrumentation &	S-Surveillance	50-277/1997006
36-Scheduling and p	W-Work Control / Sc	M-Maint / Repair	50-277/1997006
32-Supervision / co	O-Operations	B-Bal of Plant Ops	50-277/1997007
Management and Supervision ER			
Number of items: 0			
Percent of total: 0			
Management and Supervision LER			
Number of items: 0			
Percent of total: 0			
Organizational Issues IR			
Number of items: 3			
Percent of total: 3.06			
27-Excessive hours	M-Mechanical	M-Maint / Repair	50-277/1997002

Page: 1 Date:08/05/1998

Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 98
 From 01/01/1997 to 12/31/1997
 2x National Average: 213

Details	Department	Work Type	Docket/Report
Organizational Issues IR			
Number of items: 3			
Percent of Total: 3.06			
27-Excessive hours	G-Engineering	G-Design	50-277/1997007
27-Excessive hours	G-Engineering	G-Design	50-277/1997007
Organizational Issues ER			
Number of items: 0			
Percent of total: 0			
Organizational Issues LER			
Number of items: 0			
Percent of total: 0			
Procedures and Reference Document IR			
Number of items: 17			
Percent of total: 17.35			
12-Procedure techni	G-Engineering	P-Procedure Dev	50-277/1997002
12-Procedure techni	G-Engineering	P-Procedure Dev	50-277/1997002
12-Procedure techni	G-Engineering	P-Procedure Dev	50-277/1997002
12-Procedure techni	G-Engineering	F-Modification	50-277/1997002
12-Procedure techni	G-Engineering	G-Design	50-277/1997002
12-Procedure techni	G-Engineering	P-Procedure Dev	50-277/1997002
12-Procedure techni	D-Emergency Plannin	P-Procedure Dev	50-277/1997002
12-Procedure techni	D-Emergency Plannin	P-Procedure Dev	50-277/1997002
12-Procedure techni	G-Engineering	G-Design	50-277/1997004
12-Procedure techni	G-Engineering	G-Design	50-277/1997004
12-Procedure techni	G-Engineering	G-Design	50-277/1997004
12-Procedure techni	G-Engineering	G-Design	50-277/1997005
12-Procedure techni	G-Engineering	G-Design	50-277/1997005
12-Procedure techni	G-Engineering	G-Design	50-277/1997005
12-Procedure techni	G-Engineering	G-Design	50-277/1997005
12-Procedure techni	G-Engineering	G-Design	50-277/1997005
12-Procedure techni	G-Engineering	G-Design	50-277/1997007

Procedures and Reference Document ER
 Number of items: 0
 Percent of total: 0

Procedures and Reference Document LER
 Number of items: 6
 Percent of total: 6.12

13-Procedure has hu	I-Instrumentation &	A-Administrative	50-277/199700100
13-Procedure has hu	I-Instrumentation &	C-Calibration	50-277/199700100
13-Procedure has hu	G-Engineering	A-Administrative	50-277/199700100
13-Procedure has hu	G-Engineering	C-Calibration	50-277/199700100
12-Procedure techni	I-Instrumentation &	M-Maint / Repair	50-277/199700400
12-Procedure techni	I-Instrumentation &	T-Testing	50-277/199700400

Training IR
 Number of items: 5
 Percent of total: 5.1

02-Training LTA	T-Training	P-Procedure Dev	50-277/1997002
-----------------	------------	-----------------	----------------

Page: 2 Date:08/05/1998

Combined IR/ER/LER Report
 Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 98
 From 01/01/1997 to 12/31/1997
 2x National Average: 213

Details	Department	Work Type	Docket/Report
Training IR			
Number of items: 5			
Percent of Total: 5.1			
02-Training LTA	T-Training	Q-Fire Protection	50-277/1997004
05-Individual knowl	I-Instrumentation &	C-Calibration	50-277/1997005
02-Training LTA	T-Training	O-Control Room Ops	50-277/1997006
05-Individual knowl	O-Operations	O-Control Room Ops	50-277/1997007

Training ER
 Number of items: 0

Percent of total: 0

Training LER

Number of items: 0

Percent of total: 0

Work Factors IR

Number of items: 42

Percent of total: 42.86

83-Work practice or	G-Engineering	G-Design	50-277/1997001
92-Self check LTA	H-Health Physics	H-Health Physics	50-277/1997001
81-Work Package Qua	Q-QA/QC	Z-Other	50-277/1997002
83-Work practice or	Z-Other	Z-Other	50-277/1997002
81-Work Package Qua	W-Work Control / Sc	Z-Other	50-277/1997002
84-Non-conserv. dec	E-Electrical	T-Testing	50-277/1997002
83-Work practice or	E-Electrical	F-Modification	50-277/1997002
83-Work practice or	G-Engineering	G-Design	50-277/1997002
83-Work practice or	H-Health Physics	C-Calibration	50-277/1997002
93-Awareness or att	I-Instrumentation &	M-Maint / Repair	50-277/1997004
91-Verification / p	I-Instrumentation &	M-Maint / Repair	50-277/1997004
92-Self check LTA	G-Engineering	T-Testing	50-277/1997004
93-Awareness or att	H-Health Physics	H-Health Physics	50-277/1997004
89-Housekeeping LTA	O-Operations	B-Bal of Plant Ops	50-277/1997005
83-Work practice or	A-Administrative Su	A-Administrative	50-277/1997005
83-Work practice or	O-Operations	B-Bal of Plant Ops	50-277/1997005
84-Non-conserv. dec	A-Administrative Su	A-Administrative	50-277/1997005
93-Awareness or att	I-Instrumentation &	C-Calibration	50-277/1997005
86-Work untimely	G-Engineering	A-Administrative	50-277/1997005
94-Log-keeping or r	O-Operations	O-Control Room Ops	50-277/1997006
84-Non-conserv. dec	O-Operations	T-Testing	50-277/1997006
92-Self check LTA	I-Instrumentation &	S-Surveillance	50-277/1997006
92-Self check LTA	I-Instrumentation &	S-Surveillance	50-277/1997006
82-Briefing, prep.	I-Instrumentation &	S-Surveillance	50-277/1997006
82-Briefing, prep.	I-Instrumentation &	S-Surveillance	50-277/1997006
91-Verification / p	I-Instrumentation &	S-Surveillance	50-277/1997006
91-Verification / p	I-Instrumentation &	S-Surveillance	50-277/1997006
91-Verification / p	O-Operations	S-Surveillance	50-277/1997006
91-Verification / p	O-Operations	S-Surveillance	50-277/1997006
91-Verification / p	O-Operations	S-Surveillance	50-277/1997006
91-Verification / p	O-Operations	S-Surveillance	50-277/1997006
83-Work practice or	I-Instrumentation &	S-Surveillance	50-277/1997006
84-Non-conserv. dec	I-Instrumentation &	Z-Other	50-277/1997006
84-Non-conserv. dec	O-Operations	B-Bal of Plant Ops	50-277/1997006

Page: 3 Date:08/05/1998

Combined IR/ER/LER Report

Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 98

From 01/01/1997 to 12/31/1997

2x National Average: 213

Details	Department	Work Type	Docket/Report
---------	------------	-----------	---------------

Work Factors IR

Number of items: 42

Percent of Total: 42.86

85-Team interaction	G-Engineering	V-Troubleshooting	50-277/1997007
94-Log-keeping or r	O-Operations	O-Control Room Ops	50-277/1997007
83-Work practice or	O-Operations	A-Administrative	50-277/1997007
83-Work practice or	O-Operations	B-Bal of Plant Ops	50-277/1997007
83-Work practice or	G-Engineering	O-Control Room Ops	50-277/1997007
93-Awareness or att	O-Operations	O-Control Room Ops	50-277/1997007
86-Work untimely	G-Engineering	A-Administrative	50-277/1997007
83-Work practice or	G-Engineering	G-Design	50-277/1997007

Work Factors ER

Number of items: 0

Percent of total: 0

Work Factors LER

Number of items: 3

Percent of total: 3.06

87-Non-conservati	O-Operations	O-Control Room Ops	50-277/199700300
87-Non-conservati	O-Operations	O-Control Room Ops	50-277/199700300
87-Non-conservati	O-Operations	O-Control Room Ops	50-277/199700900

Page: 4 Date:08/05/1998

